

Nome: _____

Série / Ano / Turma: 7º ano

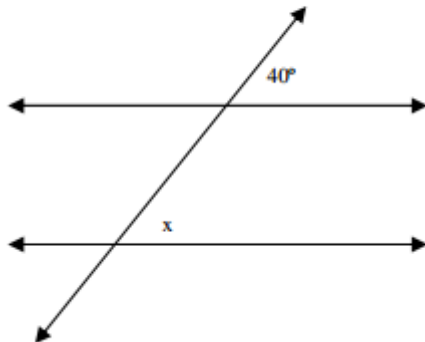
Professor (a): _____

Data: ____ / ____ / 2017

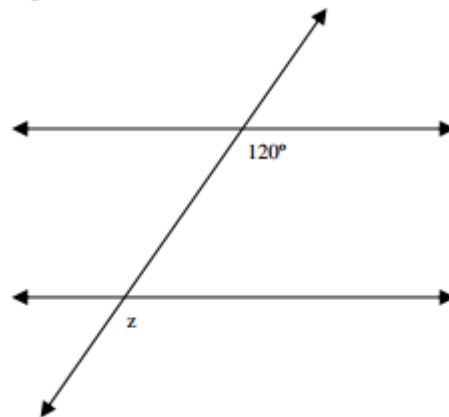
ATIVIDADE DE MATEMÁTICA

1. Sabendo que $r \parallel s$, dê a medida dos ângulos indicados:

a)

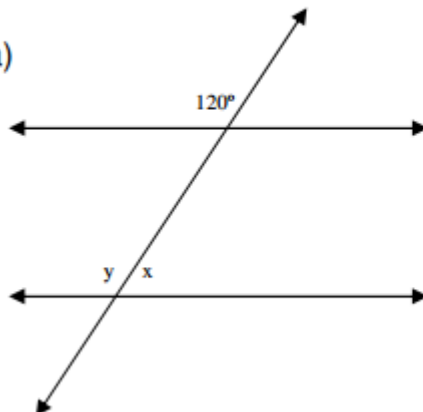


b)

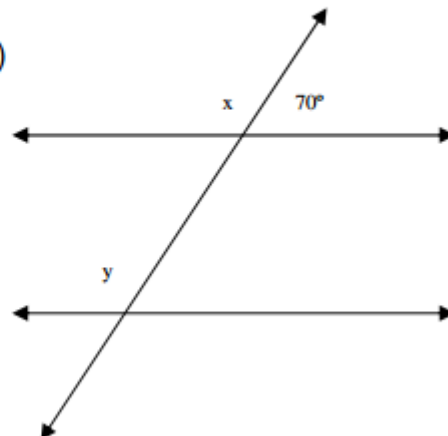


2. Nas figuras a seguir $r \parallel s$ e t é transversal, determine as medidas x e y dos ângulos destacados:

a)

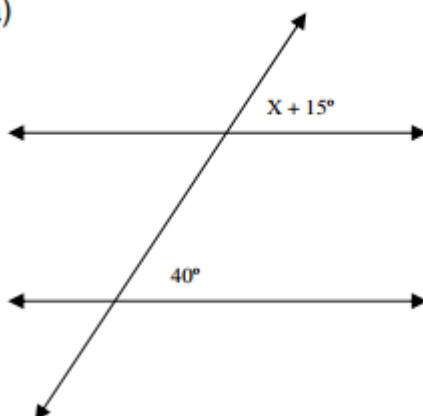


b)

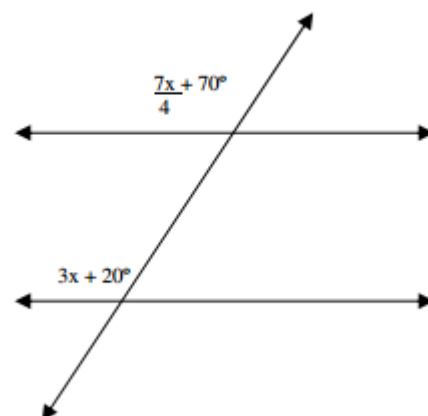


3. Sabendo que $r \parallel s$, calcule, em cada caso, o valor de x :

a)

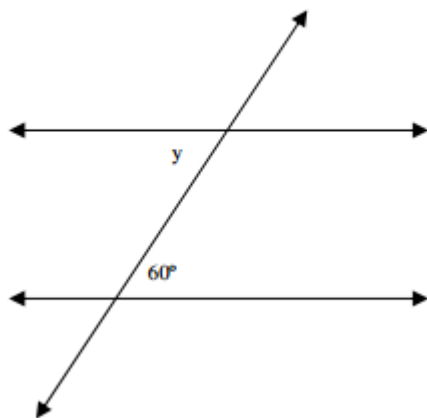


b)

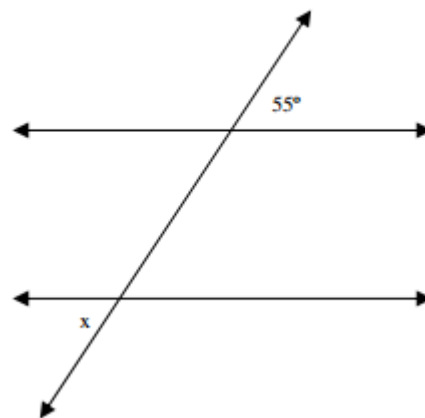


4. Sabendo que $r \parallel s$, dê a medida e a classificação dos ângulos indicados:

a)

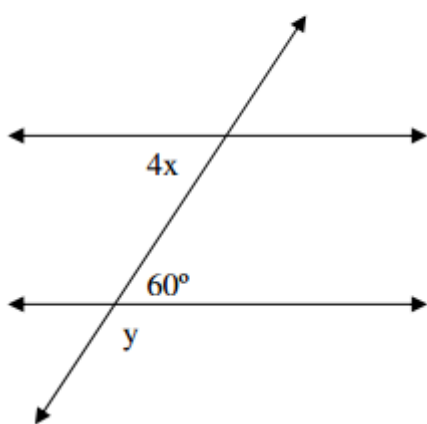


b)

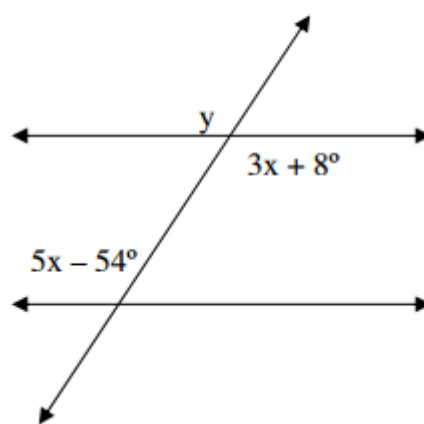


5. Determine as medidas x e y em cada caso, sabendo que $r \parallel s$ e t é transversal:

a)

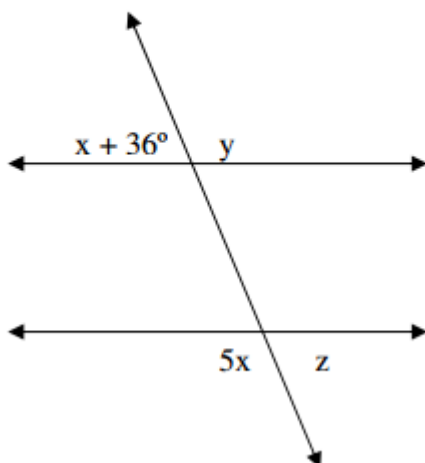


b)



6. Determine as medidas x , y e z nos casos a seguir, onde $r \parallel s$:

a)



b)

